## **AMENDMENTS TO THE CLAIMS**

Please amend Claims 1, 7 and 16. Please cancel claims 19, 21 and 22. Following entry of the amendments in this Amendment, the pending claims in the present application read as follows:

- 1 1. (Currently Amended) An adhesive dispensing tape comprising:
- a flexible carrier tape having a transverse width defined by first and
- 3 second edges and a longitudinal length comprising a plurality of adjoining
- 4 longitudinal segments extending along the entire longitudinal length of said
- 5 carrier tape, each of said longitudinal segments extending the entire transverse
- 6 width of said flexible carrier tape; and
- a single row of hot melt adhesive segments spaced apart along said
- 8 longitudinal length of said carrier tape, each of said adhesive segments in said
- 9 row of adhesive segments being disposed having a transverse position between
- said first and said second edges of said transverse width of said carrier tape
- within each of said longitudinal segments on said carrier tape, said transverse
- position of each of said adhesive segments being distinct from the transverse
- position of the adhesive segment in each immediately adjacent longitudinal
- 14 <u>segment of said carrier tape</u>; and
- wherein each of said adhesive segments is individually exposable to an
- abutting planar surface when said carrier tape is transversely flexed.
- 1 2. (Cancelled).

- 1 3. (Original) An adhesive dispensing tape as defined in Claim 1, wherein
- 2 said carrier tape has first and second release surfaces, and wherein said
- adhesive segments adhere less strongly to said second release surface than they
- 4 do to said first release surface, whereby said carrier tape may be unwound
- from a coil with said adhesive segments being retained on said first release
- 6 surface.
- 1 4. (Original) An adhesive dispensing tape as defined in Claim 1, wherein
- 2 each of said adhesive segments are disposed at a point that is centered along
- 3 said transverse width of said carrier tape, wherein said adhesive segments form
- 4 a substantially straight line in a longitudinal direction along said carrier tape.
- 1 5. (Original) An adhesive dispensing tape as defined in Claim 1, wherein
- 2 said adhesive segments are disk-shaped.
- 1 6. (Original) An adhesive dispensing tape as defined in Claim 1, wherein
- 2 said adhesive segments are disposed in a single row in a longitudinal direction
- 3 along said carrier tape.
- 1 7. (Currently Amended) An adhesive dispensing tape comprising:
- a flexible carrier tape having a <u>transverse</u> width dimension <u>defined by</u>
- 3 first and second edges extending in a transverse direction and a length
- 4 dimension extending in a longitudinal direction; and
- a series of hot melt adhesive segments non-contiguously staggered
- along said length of said carrier tape in the longitudinal direction, each of said
- 7 adhesive segments having a transverse position between said first and said

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- 8 second edges of said transverse width of said carrier tape, said transverse
- 9 position of each of said adhesive segments being distinct from the transverse
- position of each immediately and longitudinally adjacent adhesive segment on
- 11 said carier tape; and
- wherein each of said adhesive segments is individually exposable to an
- abutting planar surface when said carrier tape is transversely flexed.
- 1 8. (Cancelled).
- 1 9. (Original) An adhesive dispensing tape as defined in Claim 7, wherein
- 2 said series of said adhesive segments are substantially linearly disposed on
- 3 said carrier tape along the length of said carrier tape.
- 1 10. (Original) An adhesive dispensing tape as defined in Claim 7, wherein
- 2 said width of said carrier tape is defined by first and second edges and wherein
- 3 said series of adhesive segments is located along said length of said carrier
- 4 tape between said first and second edges of said width of said carrier tape.
- 1 11. (Original) An adhesive dispensing tape as defined in Claim 7, wherein
- 2 said carrier tape has first and second release surfaces, and wherein said
- 3 adhesive segments adhere less strongly to said second release surface than they
- 4 do to said first release surface, whereby said carrier tape may be unwound
- 5 from a coil with said adhesive segments being retained on said first release
- 6 surface.
- 1 12. (Previously Presented). An adhesive dispensing tape as defined in
- 2 Claim 11, wherein said adhesive segments have a diameter measured along

- 3 said first release surface and are separated in the longitudinal direction by a
- 4 margin at least equal to the diameter.
- 1 13. (Previously Presented). An adhesive dispensing tape as defined in
- 2 Claim 11, wherein said adhesive segments have a diameter measured along
- 3 said first release surface and are separated in the longitudinal direction by a
- 4 margin at least three times the diameter of the circular disks.
- 1 14. (Original) An adhesive dispensing tape as defined in Claim 7, wherein
- 2 said adhesive segments are each disks having a generally circular
- 3 configuration.
- 1 15. (Original) An adhesive dispensing tape as defined in Claim 7, wherein
- 2 said adhesive segments are disposed in a single row in said longitudinal
- 3 direction along said carrier tape.
- 1 16. (Currently Amended) An adhesive dispensing tape comprising:
- a flexible carrier tape having a transverse width defined by first and
- 3 second edges and a longitudinal length comprising a plurality of adjoining
- 4 longitudinal segments extending along the entire longitudinal length of said
- 5 carrier tape, each of said longitudinal segments extending the entire transverse
- 6 width of said flexible carrier tape; and
- a plurality of spaced-apart hot melt adhesive segments distributed on
- 8 said carrier tape along the longitudinal length of said carrier tape, wherein at
- 9 least one two adhesive segment is segments are transversely and

- noncontiguously disposed between the first and second edges of said flexible
- carrier tape within each of said longitudinal segments on said carrier tape, and
- wherein each of said longitudinal segments contains the same number of
- adhesive segments disposed therein.
  - 1 17. (Cancelled).
  - 1 18. (Original) An adhesive dispensing tape as defined in Claim 16,
  - 2 wherein said adhesive segments are disposed on said carrier tape along the
  - 3 longitudinal length of said carrier tape in a substantially straight line.
  - 1 19. (Cancelled).
  - 1 20. (Original) An adhesive dispensing tape as defined in Claim 16,
  - wherein said carrier tape has first and second release surfaces, and wherein
  - 3 said adhesive segments adhere less strongly to said second release surface than
  - 4 they do to said first release surface, whereby said carrier tape may be unwound
  - 5 from a coil with said adhesive segments being retained on said first release
  - 6 surface.
  - 1 21. (Cancelled).
  - 1 22. (Cancelled).